



HA

Tower
Rescue

High Angle Rescue Tower

Course Code: 6641 | Duration: 16 Hours

Course Overview

- Tower fall protection review
- Rescue requirements overview & regulations
- Rescue dynamics
- Rescue planning/principles
- Rope skills & basic knots
- Belaying & back-up systems
- Deflection lines & tag lines
- Lowers & counterbalance techniques
- Suspension trauma – mitigation techniques

Course Description

This two-day course is designed for workers who work on towers (i.e., telecommunications, electrical transmission). This program will introduce different levels of rescue techniques to address situations that could be faced in these work environments.

Tower work environments do not provide the luxury of a variety of rescue equipment at hand. A rope and some basic hardware are often all that can be accessed. The techniques in this course are based on using minimal equipment to safely release and lower workers suspended in their systems.

Highly qualified instructors will provide safe and friendly learning environment for students who will actively participate in all facets of the hands-on training to enhance learning and retention.

Course prerequisite: 6218 Fall Protection Comprehensive

3M Personal Safety Division

3M Canada

P.O. Box 5757
London, ON N6A 4T1
FallProGroup.com
3M.ca/FallProtection
1-888-Fall-Pro

3M, DBI-Sala, Exofit and Nano-Lok are trademarks of 3M. Used under license in Canada. © 2019, 3M. All rights reserved. 1812-13590 E